

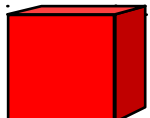
**11 July 2000**

**DSAMS**

**Information Serving Security  
Assistance**



# DSAMS... Information Serving Security Assistance



ARMY

Conce  
pt  
SA3 \*  
ASATMS  
SACTS \*

NAVY

MISIL  
**NSADS \***

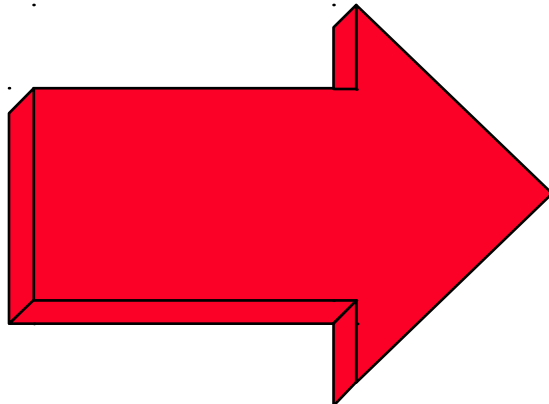
STATIS

AIR FORCE

**CMCS \*\***  
SAMIS  
TRACS

DSCA

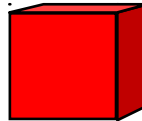
DSCA 1000  
DSCA 1200  
DSCA FMF



**13 existing legacy systems are collectively expensive to maintain, are aging, have limited interfaces, and are non-standard**

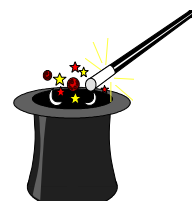
**DSAMS**

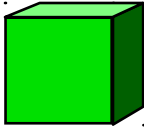
\* = *Already completely replaced by DSAMS*  
\*\* = *Some functionality already replaced by DSAMS*



## Goals

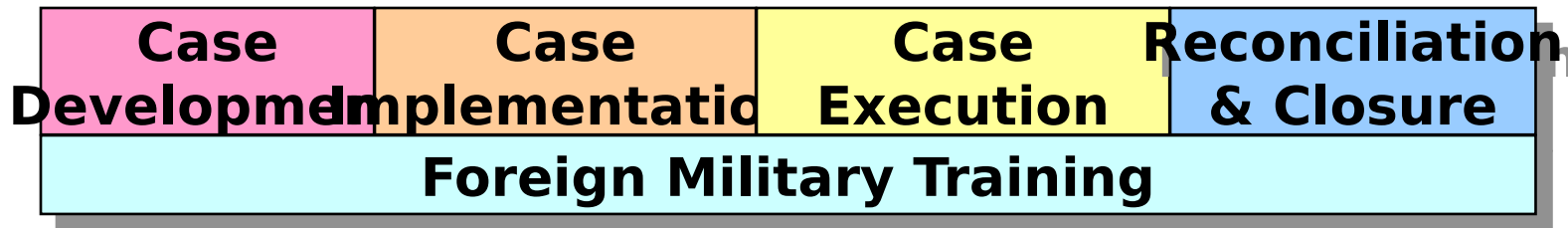
- **Build a single system (DSAMS) by integrating best features of existing systems & new technology into a new standard DoD system**
- **Reduce costs by replacing all or part of 13 existing systems**
- **Improve customer support & reduce costs by standardizing/re-engineering business processes across MILDEPs/DLA/DFAS/DSCA**
- **Improve information services by logically consolidating Security Assistance information into the same arena**



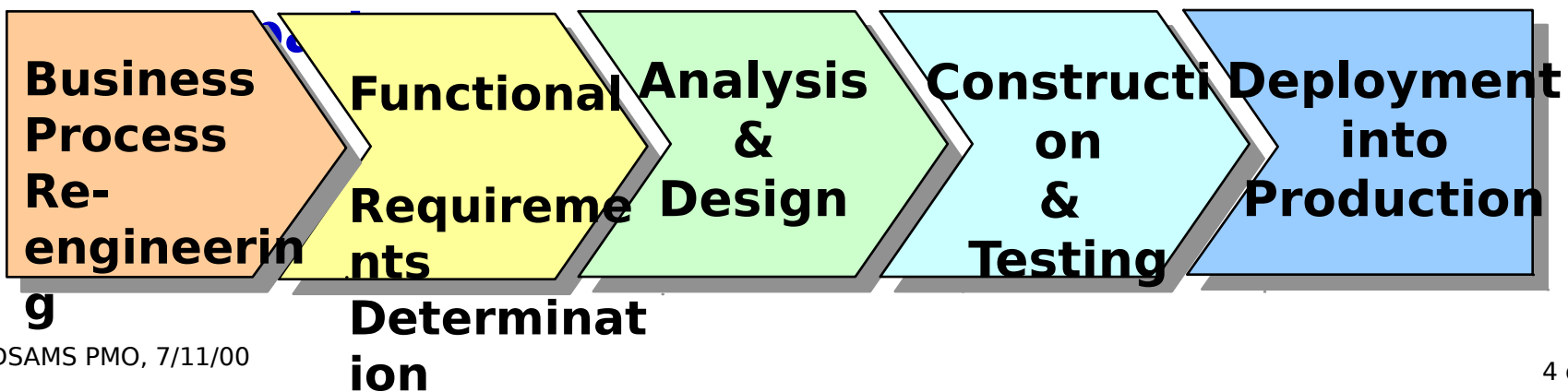


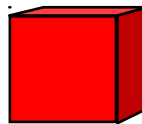
# Approach

- **Building incrementally following core Security Assistance business processes:**



- **Following structured development approach, using a team of government/contractor developers, with extensive MILDEP/DSCA/DLA/DFAS/Customer**

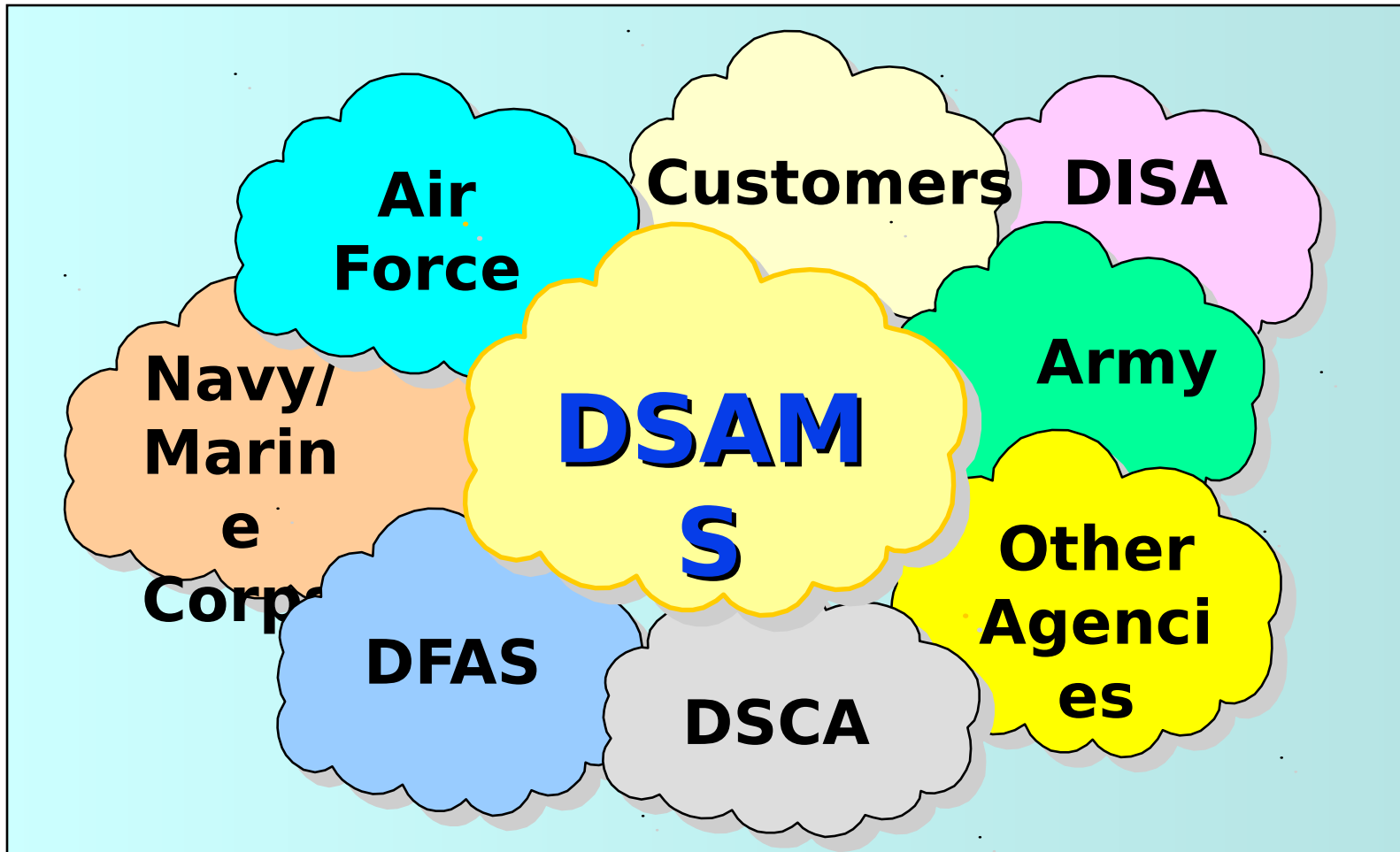




# Challenges

- Getting organizations to adopt new ways of doing business
  - ✓ *Takes time but it is happening*
- Legacy data conversion
  - ✓ *Old business rules are erroneous or not aligned with current policy; problem fortunately goes down over time*
- Large changes in interfacing systems (e.g., DFAS accounting systems, MILDEP logistics systems)
  - ✓ *Staying tuned in and actively represented on boards and committees*
- Other “normal” change (technology, people, policy, resources)
  - ✓ *Anticipate, assess and make adjustments as*

# DSAMS



Building a Better System Together